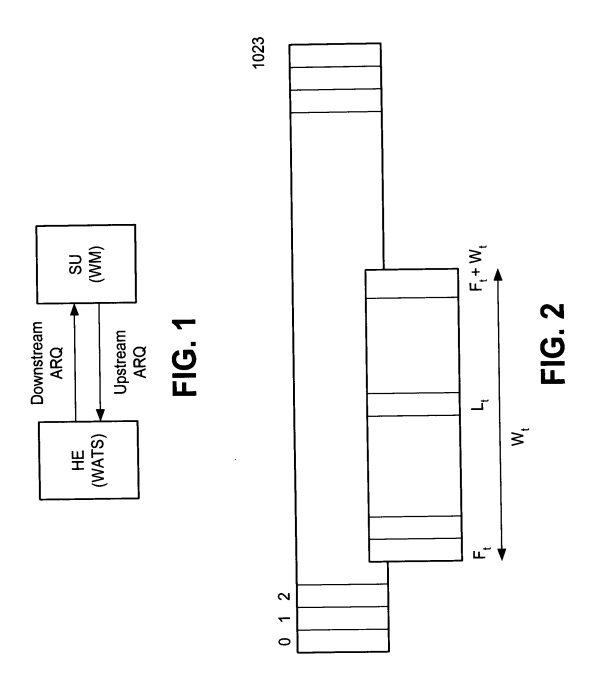
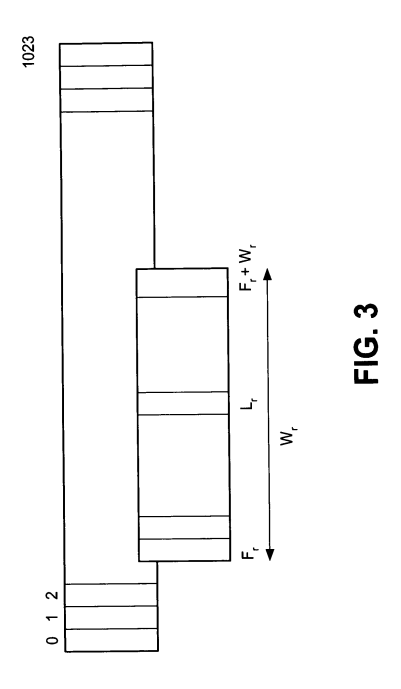
1/8



2/8



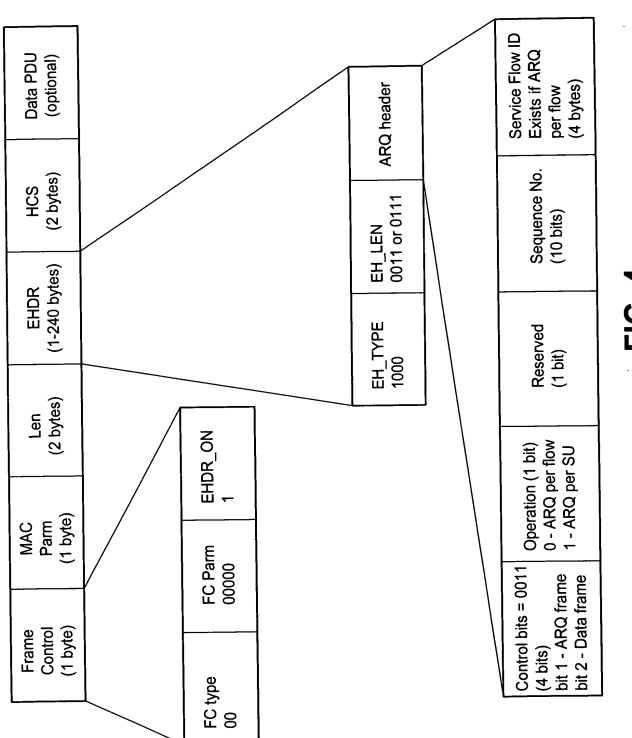


FIG. 4

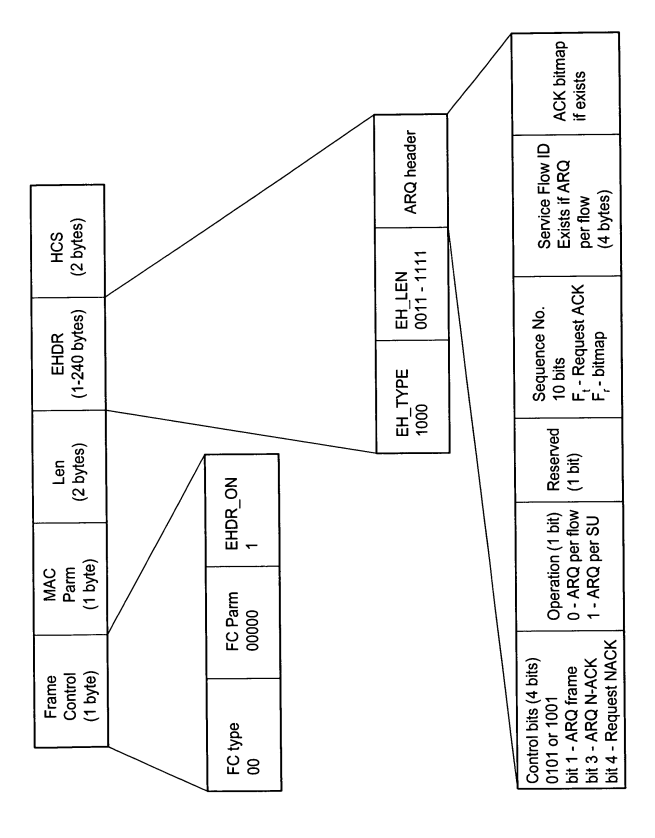


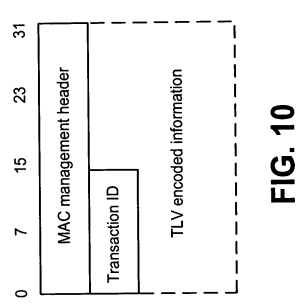
FIG. 5

5/8

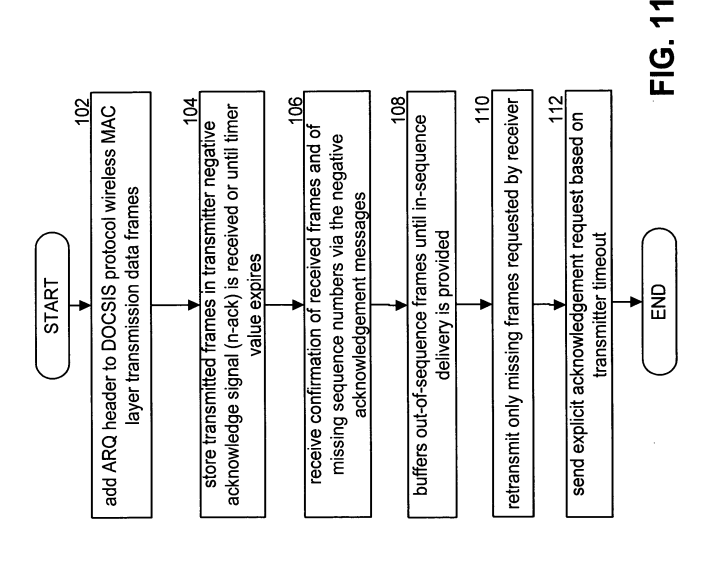
CRC (4 byte)				RSVD (1 byte) FF		ACK bitmap if exists
				Type (1 byte) FF		ow ID
ARQ Control Message (variable len)				Version (1 byte)		Service Flow ID Exists if ARQ per flow (4 bytes)
MAC Management Header (20)			Control (1 byte)		Sequence No. 10 bits F <sub>t</sub> - Request ACK F <sub>r</sub> - bitmap	
			FIG. 6	SSAP (1 byte)	FIG. 7	Sequer 10 bits F <sub>t</sub> - Rec F <sub>r</sub> - bitn
HCS (2 byte)	DRON			DSAP (1 byte)	<b>L</b>	Reserved (9 bit)
Len (2 byte)		m EHDR_ON 0		Len (2 byte)		Operation (1 bit) 0 - ARQ per flow 1 - ARQ per SU
MAC Parm (1 byte)				SA (6 bytes)		Opera 0 - AF 1 - AF
Frame Control (1 byte)	FC type FC Parm 00001			DA (6 bytes) (6		Control bits (4 bits) 0101 or 1001 bit 1 - ARQ frame bit 3 - ARQ bitmap bit 4 - Request ACK
		正一				# # # # # # # # # # # # # # # # # # #

FIG. 8

6/8



DSA\_REQ DSA\_RSP DSA\_ACK



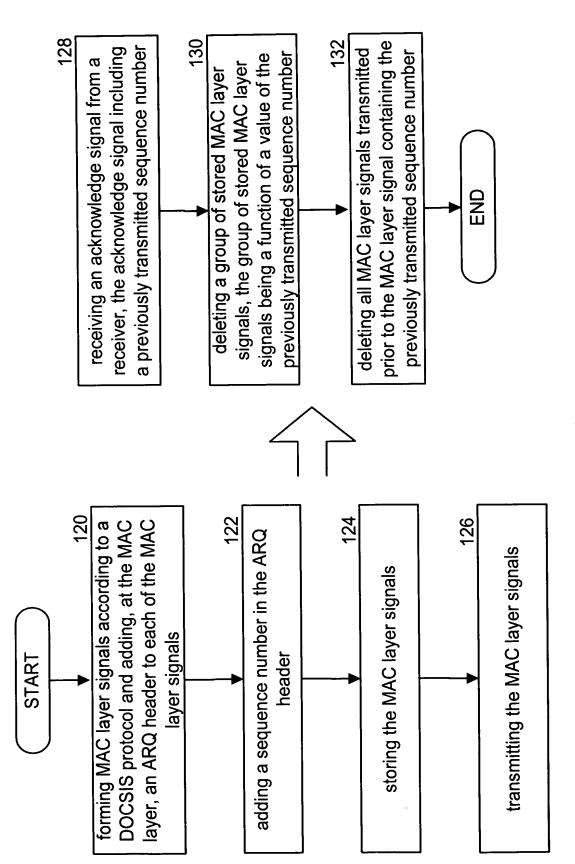


FIG. 12